



iRobot Roomba 655 Pet Series Internal Faceplate Removal

How to remove your inner faceplate in order to access your control hub and motherboard.

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INTRODUCTION

Make sure you don't lose any screws! This guide has you unscrewing in a lot of spots so be careful!

TOOLS:

- [Phillips #0 Screwdriver](#) (1)
 - [Phillips #1 Screwdriver](#) (1)
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Step 1 — Front Face Plate



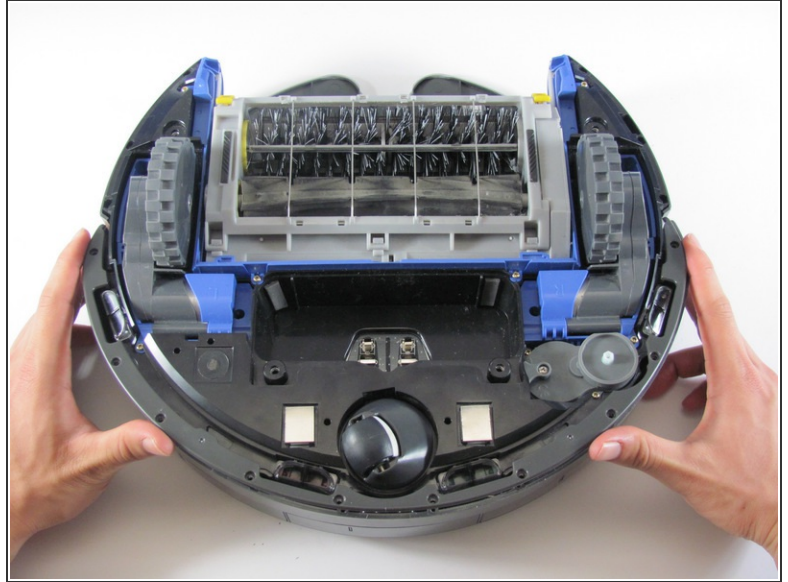
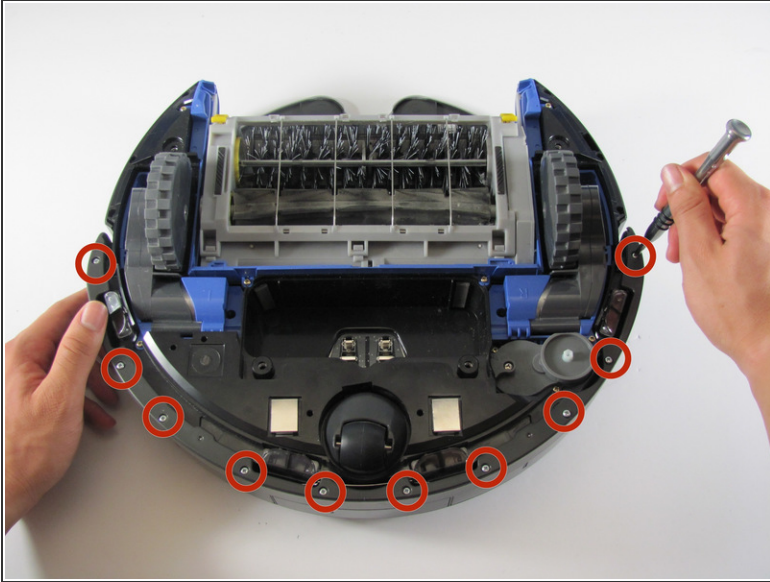
- Remove the dust bin by pushing on the button for the dust bin removal
- Pull the dust bin out

Step 2



- Pull up on the silver handle to release the top protectant plastic
- Remove the top plastic carefully

Step 3 — Front Bumper



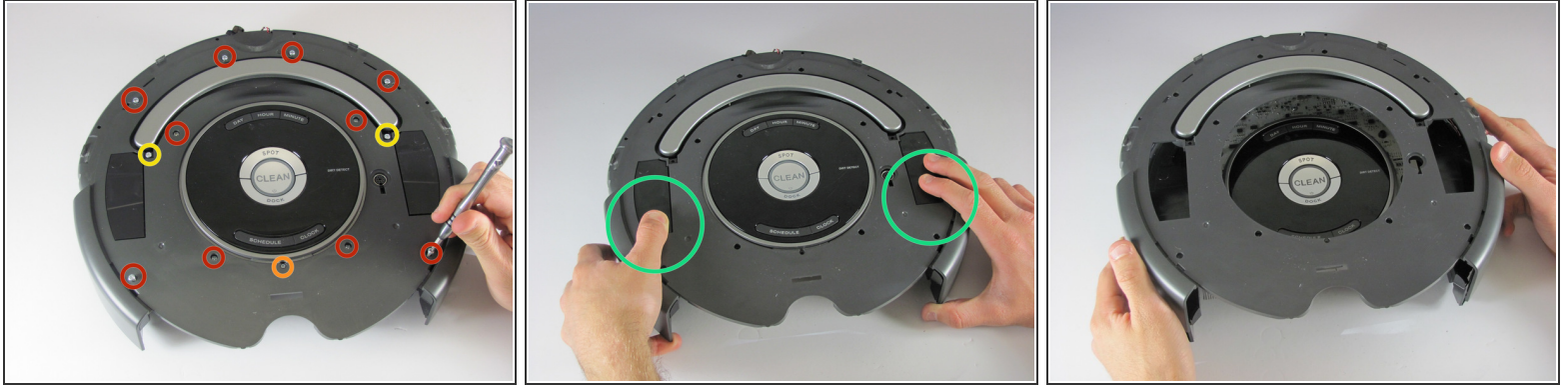
- Remove the ten - 11mm screws that hold the front bumper to the plastic bumper protector with your Phillips head #1
- Pull the plastic bumper protector up and off of the bumper

Step 4



- Flip the Roomba back over so you are viewing the top
- Pull up on the front bumper to remove it
 - ⚠ Be careful not to pull to hard because there is wiring attached to the bumper
- Remove the two - 7mm screws with your Phillips head #1, holding the wire sensors in place to the front bumper

Step 5 — Internal Faceplate



- The outside six - 10mm screws and the inside set of four - 10mm screws are the same here, use your Phillips head #2 to remove them
- Use your Phillips head #0 to remove the one - 7mm bottom center screw
- Use your Phillips head #2 to remove the two - 8mm screws by the handle
- Push down the two release points to pull the plastic piece up
- Pull the plastic piece up

To reassemble your device, follow these instructions in reverse order.

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